
1. RECORD MEDIUM AND ELECTROPHORETIC DISPLAY DEVICE

PAJ 11-01-00 00322007 JP NDN- 043-0194-4601-6

INVENTOR(S)- IGAMI, ATSUSHI**PATENT APPLICATION NUMBER-** 11135061**DATE FILED-** 1999-05-14**PUBLICATION NUMBER-** 00322007 JP**DOCUMENT TYPE-** A**PUBLICATION DATE-** 2000-11-24**INTERNATIONAL PATENT CLASS-** G09F00937; G09G00334**APPLICANT(S)-** BROTHER IND LTD**PUBLICATION COUNTRY-** Japan

PROBLEM TO BE SOLVED: To provide a record medium and an electrophoretic display device capable of color display .

SOLUTION: One color of two color charged particles enclosed a capsule made of a hollow spherical transparent resin is colored in any one of four colors, three additive primary colors plus black. A multilayer record medium is formed of four microcapsule layers P10y, P10m, P10c, P10k with charged particles encapsulated therein and applying a different image force to a capsule wall. By applying a control electric field with a direction and strength varied to each pixel by electrodes 22, 32 provided to sandwich the record medium therebetween, the image-force difference is used so that the charged particles P2y, P2m, P2c, P2k, P2w of each color are selectively displayed on a display surface P11 by electrophoresis , while a full color image is displayed and recorded on the record medium.

COPYRIGHT: (C)2000,JPO
